## **CLAIMS**

 A method comprising the steps of: receiving audio components of a signal;

enabling recording of a first audio component of said signal as a mono audio component and recording a second audio component of said signal as a second mono audio component; and

enabling recording of said first audio component as stereo audio components when only said first audio component is contained in said signal.

10

20

30

5

- 2. The method of claim 1, wherein said first audio component comprises a primary audio component of a video program content..
- 3. The method of claim 1, wherein said second audio component comprises a secondary audio program content.
  - 4. The method of claim 1, wherein further comprising the step of enabling recording of said first audio component as a mono audio component when only said first audio component is contained in said signal, said first audio component being a mono audio component.
  - 5. The method of claim 1, wherein when each of said first and said second audio components are recorded, they are recorded as encoded mono audio streams.
- 25 6. The method of claim 1, wherein when only said first audio component is available from said signal, said first audio component is then recorded as a mono encoded stereo stream.
  - 7. A controller in a recording apparatus for performing the following steps: receiving audio components of a signal;

WO 2005/048598 PCT/US2004/037127

enabling recording of a first audio component of said signal as a mono audio component and recording a second audio component of said signal as a second mono audio component; and

enabling recording of said first audio component as stereo audio components when only said first audio component is contained in said signal.

- 8. The method of claim 7, wherein said first audio component comprises a primary audio component of a video program content..
- 10 9. The method of claim 7, wherein said second audio component comprises a secondary audio program content.
  - 10. The method of claim 7, wherein further comprising the step of enabling recording of said first audio component as a mono audio component when only said first audio component is contained in said signal, said first audio component being a mono audio component.
  - 11. The method of claim 7, wherein when each of said first and said second audio components are recorded, they are recorded as encoded mono audio streams.
  - 12. The method of claim 7, wherein when only said first audio component is available from said signal, said first audio component is then recorded as a mono encoded stereo stream.
  - 13. A method comprising the steps of:

5

15

20

25

30

receiving a broadcast signal;

recording of a primary audio component of said broadcast signal as a mono audio encoded stream and recording a secondary audio program component of said broadcast signal as a second mono encoded stream when both said primary audio and said secondary audio program components are within said broadcast signal and selected

to be recorded; and

recording of said primary audio component of said broadcast signal as a stereo encoded stream when only said primary audio component is within said broadcast signal and as a stereo audio signal.

5

14. The method according to claim 13, further comprising the step of recording said primary audio component of said broadcast signal as a mono encoded stream when only said primary audio component is within said broadcast signal and as a mono audio signal.